ABSTRACT OF THE DISCLOSURE

A leak detection device is provided with an elongated handle having a head member disposed at one end. The device has a low profile for easy insertion beneath an appliance. The head member is configured to be easily oriented around wheels or other supports while positioning a testing arm below the water line connection. The device is adaptable for use with appliances having different configurations of wheels and can easily be reused. The function of the device lends itself to simple and inexpensive manufacture.